Children Children

Abstract

5

10

15

Optical transmission system

The invention relates to an optical transmission system (OTS) comprising a plurality of optical fiber line sections (FDS) with in each case an optical fiber (SSMF) and a dispersion compensation unit (DCF), in the case of which dispersion compensation units (DCF) are provided that compensate the fiber dispersion (d) of a plurality of fiber line sections (FDS1 to FDS4) in such a way that the remaining residual dispersion (Drest) per compensated fiber line section (FDS1 to FDS4) rises at least virtually uniformly by the same absolute-magnitude dispersion (Δ D) in each case.

Figure 2